CF-6R-ENV-01 **INSTALLATION CERTIFICATE** Envelope - Insulation; Roofing; Fenestration (Page 1 of 3) Site Address: **Enforcement Agency:** Permit Number: If more than one person has responsibility for installation of the items on this certificate, each person shall prepare and sign a certificate applicable to the portion of construction for which they are responsible; alternatively, the person with chief responsibility for construction shall prepare and sign this certificate for the entire construction. All applicable Mandatory Measures with check boxes require to be checked to ensure the mandatory measures have been met. **Description of Insulation** 1. RAISED FLOOR Material: Thickness (inches): Brand Name: Thermal Resistance (R-Value): □ §150(d): Minimum R-13 insulation in raised wood-frame floor or equivalent U-factor. 2. SLAB FLOOR/PERIMETER Material: Brand Name: Thermal Resistance (R-Value): Thickness (inches): Perimeter Insulation Depth (inches): □ §150(1): Water absorption rate for the insulation material alone without facings is no greater than 0.3%; water vapor permeance rate is no greater than 2.0 perm/inch and shall be protected from physical damage and UV light deterioration. 3. EXTERIOR WALL a. Insulation Type (e.x. Batt, Loose Fill, Spray Foam) a. Thermal Resistance (R-Value): b. . Insulation Type (e.x. Batt, Loose Fill, Spray Foam) b. Thermal Resistance (R-Value): Brand: Spray/Loose fill) Spray/Loose fill) Installed Actual Thickness Contractor's min installed weight/ft² lb Manufacturer's installed weight per square foot to achieve Thermal Resistance (R-Value) ☐ §150(c): Minimum R-13 insulation in wood-frame wall or equivalent U-factor. Exterior Foam Sheathing (rigid Insulation) Material: Brand Name: Thickness (inches): Thermal Resistance (R-Value): 4. FOUNDATION WALL Material:_______ Thickness (inches):______ Brand Name: Thermal Resistance (R-Value): 5. CEILING Batt or Blanket Type: _____ Brand Name: ____ Loose Fill Type: _____ Thermal Resistance (R-Value): Spray Foam Type: Brand Name: Installed Actual Thickness (inches): Contractor's min installed weight/ft² lb Manufacturer's installed weight per square foot to achieve Thermal Resistance (R-Value): ☐ §150(a): Minimum R-19 insulation in wood-frame ceiling or equivalent U-factor. 6. ATTIC ROOF INSULATION AND/OR ATTIC RADIANT BARRIER Brand Name: Material: Material: Brand Name: Thickness (inches): _____ Thermal Resistance (R-Value): □ §118(a): Insulation installed meets Standards for Insulating Material. □ §150(g): Mandatory Vapor barrier installed in Climate Zones 14 or 16.

IN	STALLA	ATION CE	RTIFIC	CATE								R-ENV-01
En	velope –	Insulation	; Roofii	ng; Fen	estrati							(Page 2 of 3)
Site Address:					Enforcement Agency:				Permit Number:			
Dasc	printion of R	Poofing Product	ts.					-				
CRR	C Product ID					Roof	Roof	Product	Initial Solar Reflectance		Aged Sol	
	Number ^l	Information	Brand/	Model	Туре	Area	Slope	Weight ²	Kellec	tance		e Emitance
								-			□³	
									-	-	□3	
1 Th	a CDDC Drod	uct ID Number ca	n ha ahtain	ad from the	Cool Poof	Rating Cou	acil's Rate	nd Product [livactory	at	□3	
3. Ch 4. If t dir	eck box if the he aged reflect ectory and use CHECK APPLA	s per square feet of Aged Reflectance stance is not avail the equation (0.2 CABLE BOX BELC	is a calcula able in the (2+0.7(p _{initia} W IF EXEM	ited value us Cool Roof Ro 1 – 0.2) to ob PT FROM TH	ing the eq ating Cour btain a cal IE ROOFIN	uation belov ncil's Rated culated aged IG PRODUCT	Product L l value. T "COOL F	Directory then ROOF" REQU	IREMEN'	T:		
1	Roof criteria.	overed by buildin										
	loof construct criteria.	ions that have the	rmal mass o	ver the roof	membran	e with a weig	ght of at l	east 25 lb/ft²	is exemp	oted fro	om the abo	ve Cool Roof
		eld Applied Coatii formance requiren								acros	s the entire	roof surface and
□ A	luminum-Pigr	nented Asphalt R	loof Coating			Based Roof		☐ Othe				
		el Attached to CF label is available		liance meth	od cannot	be used and	another n	nethod is reg	uired to	meet c	ompliance).
		N/GLAZING										
PER			Product		#) III G		1 Quantity			Exterior	Comments/
Item		rer/Brand Name (KE RODUCTS)	U- factor ¹	Product SHGC ¹	of Panes	NFRC Certified ¹		ke Product Pptional)	Area ft²		ling Dev. Overhang	Location/ Specia Features
1												
2												
3												
4												
5												
6												
7.							1					
8.												
116-	-A and 116-B o	fenestration produc f the 2008 Energy E cates shall not be re	fficiency Star	ıdards.	•	•				lefault v	values from	I Section 116, Table
□ §1	16(a)1: Doors	and windows bet	ween condi	tioned and u	ınconditio	ned spaces d	esigned to	o limit air lea	kage.			
		Actual fenestration Compliance (For		nstalled are	equivalent	to or have a	lower U	-factor and/or	r a lower	SHG	C than that	specified on
		ration products (e: GC), and infiltrati					isting the	certified U-F	actor, ce	ertified	Solar Hea	t Gain
□ §11	7: Exterior do	ors and windows	weather-str	ipped; all jo	ints and p	enetrations o	aulked ar	nd sealed.				

INSTALLATION CERTIFICATE		CF-6R-ENV-01		
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Site Address:	Enforcement Agency:	Permit Number:		

DECLARATION STATEMENT

- I certify under penalty of perjury, under the laws of the State of California, the information provided on this form is true and correct.
- I am eligible under Division 3 of the Business and Professions Code to accept responsibility for construction, or an authorized representative of the person responsible for construction (responsible person).
- I certify that the installed features, materials, components, or manufactured devices identified on this certificate (the installation) conforms
 to all applicable codes and regulations, and the installation is consistent with the plans and specifications approved by the enforcement
 agency.
- I reviewed a copy of the Certificate of Compliance (CF-1R) form approved by the enforcement agency that identifies the specific
 requirements for the installation. I certify that the requirements detailed on the CF-1R that apply to the installation have been met.
- I will ensure that a completed, signed copy of this Installation Certificate shall be posted, or made available with the building
 permit(s) issued for the building, and made available to the enforcement agency for all applicable inspections. I understand that a
 signed copy of this Installation Certificate is required to be included with the documentation the builder provides to the building
 owner at occupancy.

Company Name: (Installing Subcontractor or General Contractor or Builder/Owner)						
Responsible Person's Name:		Responsible Person's Signature:				
CSLB License:	Date Signed:	Position With Company (Title):				